## Descriptor index for Volume 40, 2003

40 Hz. 955

Ability, 98 Action monitoring, 786 Adaptation, 612 Adult, 521 Affective neuroscience, 655 Affective ratings, 934 Affective style, 655 Aging, 389 Algorithmic redundancy, 77 Alpha rhythm, 727 Ambulatory blood pressure, 675 Amodal representation, 904 Amygdala, 655 Anaphoric processing, 235 Anger, 838 Anterior cingulate cortex, 939 Antisaccades, 17, 620 Anxiety, 174, 407 Arousal, 863 Asymmetrical frontal cortical activity, 838 Attention, 285, 291, 381, 430, 436, 666, 770, 806 Attention-deficit hyperactivity disorder (ADHD), 17 Attention switching, 572 Attentional blink, 629 Attentional control, 329, 827, 924 Attentional orienting, 827 Audition, 69, 389 Auditory context, 465 Auditory cortex, 542 Auditory event-related potentials, 29, 60 Auditory evoked potentials, 465 Auditory processing, 291 Automatic processing, 770 Autonomic nervous system, 716 Autonomic reactivity, 648 Autonomic response, 934 Awareness, 423, 989

Backward masking, 989 Baroreceptors, 762 Behavioral approach, 131 Behavioral inhibition, 131 Bootstrapping, 586 Brain, 521 Brain imaging, 235, 487, 561 Brain mapping, 967

Calf blood flow, 370
Cardiac cycle time, 762
Cardiopulmonary baroreceptors, 249
Cardiovascular disease, 675
Cardiovascular reactivity, 358, 370, 675

Cardiovascular response, 98 Cerebral blood flow, 436 Change blindness, 423 Change detection, 423 Chemosensory event-related potential (CSERP), 209 Child development, 752 Circadian rhythm, 612 Closed head injury, 45 CNV, 69, 597 Cognitive activation, 436 Cognitive limitation, 629 Cognitive neuroscience, 487 Cold pressor, 249 Competition, 430 Complexity theory, 77 Comprehension of real-world events, 160 Concepts, 904 Consciousness, 77, 423 Consistency, 358 Context memory, 455 Contingent negative variation, 7, 752, 914, 950 Continuous wave, 511 Control processes, 329 Cortical source analysis, 878 Cortisol, 167 Crying, 1 CSSERP, 612

Decision, 950
Delayed response task, 702
Depression, 407
Development, 17
Deviance detection, 430
Dexamethasone, 254
Differential conditioning, 989
Diffuse optical imaging, 548
Discourse context, 235
Discriminant analysis, 77
Dual-code theory, 904

Early right anterior negativity, 742
EEG, 69, 77
Efficacy, 98
Effort, 914
Electroencephalogram, 742, 939
Electroencephalography, 967
Electrophysiology, 742
Emotions, 174, 209, 306, 381, 655, 776, 838, 863, 934
Emotion regulation, 1
Emotional memory, 167
Emotional valence, 131
Encoding-related lateralization, 472
Endogenous, 322
Energy depletion, 98

EROS, 542, 561

ERP old/new effect, 979 ERPs, 115, 192, 198, 260, 291, 329, 381, 389, 423, 430, 455, 818, 869 Error negativity, 786 Error processing, 895 Error-related negativity (ERN). 146, 786, 895 Event-related brain potentials (ERPs), 472, 742, 827, 895, 924 Event-related optical signal (EROS), 472, 542, 561 Event-related potentials (ERPs), 45, 146, 160, 260, 612, 640, 684, 702, 752, 770, 786, 806, 878, 914, 955, 979 Evoked potentials, 640 Excessive daytime sleepiness, 254 Executive functions, 572 Explicit processing, 192 Extra-retinal processing, 277 Eyelid conditioning, 226

Face perception, 967
Facial electromyography, 776
False recognition, 146
Familiarity, 146, 979
Feature-matching theory, 139
Feedback, 818
Force production, 786
Foreperiod effects, 597
Frequency-domain, 521
Frequency-domain optical measures, 561
Frontal cortex, 572
Functional fast signal, 521

Gamma activity, 955 Gap effect, 17 Global sound characteristics, 465 Glucocorticoids, 254 Grammatical gender, 869 GSR, 492 Gut feelings, 989

Habituation, 139, 381, 612, 648
Heart rate (HR), 666, 849, 895
Heart rate variability, 306, 370, 716
Heartbeat detection, 989
Hemispheric organization, 472
Hemodynamic evoked response, 548
Hemodynamics, 184
Hemoglobin, 511
Hemoglobin oxygenation, 492
Heredity, 727
Heritability, 849
Heteroskedastic variances, 586
Homeostasis, 1

Hormones, 863 Human, 60 Human voice perception, 291 Hunches, 989 Hypertension, 762

Imagery, 407
Imaging, 529
Independent and correlated groups, 586
Individual differences, 39, 131
Infant EEG, 727
Infants, 849
Information, 818
Information processing, 45, 666, 955
Intentions, 260
Internal consistency, 620
ISI, 322
Item memory, 455

Language, 640 Laplacian, 796 Lateralized readiness potential, 7, 597 Learning theory, 226 Limbic system, 939 Low frequency delta EEG, 349 LPC, 115

Major depressive disorder

(MDD), 1, 209 Masked priming, 115 Memory, 69, 979 Memory search task, 472 Memory trace, 770 Mental challenge, 249 Mental counting, 572 Mental rotation, 666 Meta-analysis, 684 Mismatch negativity (MMN). 430, 465, 770 MMN, 430 Modality, 979 Motion sickness, 39 Motivation, 174, 838 Motor areas, 796 Motor control, 786 Motor potentials, 796 Movement preparation, 7 Multilevel modeling, 675 Music processing, 742 Music reading, 742

N1, 381, 806 N100, 29 N200, 45 N350, 955 N400, 115, 979 Natural scenes, 863

## Descriptor index for Volume 40, 2003

40 Hz. 955

Ability, 98 Action monitoring, 786 Adaptation, 612 Adult, 521 Affective neuroscience, 655 Affective ratings, 934 Affective style, 655 Aging, 389 Algorithmic redundancy, 77 Alpha rhythm, 727 Ambulatory blood pressure, 675 Amodal representation, 904 Amygdala, 655 Anaphoric processing, 235 Anger, 838 Anterior cingulate cortex, 939 Antisaccades, 17, 620 Anxiety, 174, 407 Arousal, 863 Asymmetrical frontal cortical activity, 838 Attention, 285, 291, 381, 430, 436, 666, 770, 806 Attention-deficit hyperactivity disorder (ADHD), 17 Attention switching, 572 Attentional blink, 629 Attentional control, 329, 827, 924 Attentional orienting, 827 Audition, 69, 389 Auditory context, 465 Auditory cortex, 542 Auditory event-related potentials, 29, 60 Auditory evoked potentials, 465 Auditory processing, 291 Automatic processing, 770 Autonomic nervous system, 716 Autonomic reactivity, 648 Autonomic response, 934 Awareness, 423, 989

Backward masking, 989 Baroreceptors, 762 Behavioral approach, 131 Behavioral inhibition, 131 Bootstrapping, 586 Brain, 521 Brain imaging, 235, 487, 561 Brain mapping, 967

Calf blood flow, 370
Cardiac cycle time, 762
Cardiopulmonary baroreceptors, 249
Cardiovascular disease, 675
Cardiovascular reactivity, 358, 370, 675

Cardiovascular response, 98 Cerebral blood flow, 436 Change blindness, 423 Change detection, 423 Chemosensory event-related potential (CSERP), 209 Child development, 752 Circadian rhythm, 612 Closed head injury, 45 CNV, 69, 597 Cognitive activation, 436 Cognitive limitation, 629 Cognitive neuroscience, 487 Cold pressor, 249 Competition, 430 Complexity theory, 77 Comprehension of real-world events, 160 Concepts, 904 Consciousness, 77, 423 Consistency, 358 Context memory, 455 Contingent negative variation, 7, 752, 914, 950 Continuous wave, 511 Control processes, 329 Cortical source analysis, 878 Cortisol, 167 Crying, 1 CSSERP, 612

Decision, 950
Delayed response task, 702
Depression, 407
Development, 17
Deviance detection, 430
Dexamethasone, 254
Differential conditioning, 989
Diffuse optical imaging, 548
Discourse context, 235
Discriminant analysis, 77
Dual-code theory, 904

Early right anterior negativity, 742
EEG, 69, 77
Efficacy, 98
Effort, 914
Electroencephalogram, 742, 939
Electroencephalography, 967
Electrophysiology, 742
Emotions, 174, 209, 306, 381, 655, 776, 838, 863, 934
Emotion regulation, 1
Emotional memory, 167
Emotional valence, 131
Encoding-related lateralization, 472
Endogenous, 322
Energy depletion, 98

EROS, 542, 561

ERP old/new effect, 979 ERPs, 115, 192, 198, 260, 291, 329, 381, 389, 423, 430, 455, 818, 869 Error negativity, 786 Error processing, 895 Error-related negativity (ERN). 146, 786, 895 Event-related brain potentials (ERPs), 472, 742, 827, 895, 924 Event-related optical signal (EROS), 472, 542, 561 Event-related potentials (ERPs), 45, 146, 160, 260, 612, 640, 684, 702, 752, 770, 786, 806, 878, 914, 955, 979 Evoked potentials, 640 Excessive daytime sleepiness, 254 Executive functions, 572 Explicit processing, 192 Extra-retinal processing, 277 Eyelid conditioning, 226

Face perception, 967
Facial electromyography, 776
False recognition, 146
Familiarity, 146, 979
Feature-matching theory, 139
Feedback, 818
Force production, 786
Foreperiod effects, 597
Frequency-domain, 521
Frequency-domain optical measures, 561
Frontal cortex, 572
Functional fast signal, 521

Gamma activity, 955 Gap effect, 17 Global sound characteristics, 465 Glucocorticoids, 254 Grammatical gender, 869 GSR, 492 Gut feelings, 989

Habituation, 139, 381, 612, 648
Heart rate (HR), 666, 849, 895
Heart rate variability, 306, 370, 716
Heartbeat detection, 989
Hemispheric organization, 472
Hemodynamic evoked response, 548
Hemodynamics, 184
Hemoglobin, 511
Hemoglobin oxygenation, 492
Heredity, 727
Heritability, 849
Heteroskedastic variances, 586
Homeostasis, 1

Hormones, 863 Human, 60 Human voice perception, 291 Hunches, 989 Hypertension, 762

Imagery, 407
Imaging, 529
Independent and correlated groups, 586
Individual differences, 39, 131
Infant EEG, 727
Infants, 849
Information, 818
Information processing, 45, 666, 955
Intentions, 260
Internal consistency, 620
ISI, 322
Item memory, 455

Language, 640 Laplacian, 796 Lateralized readiness potential, 7, 597 Learning theory, 226 Limbic system, 939 Low frequency delta EEG, 349 LPC, 115

Major depressive disorder

(MDD), 1, 209 Masked priming, 115 Memory, 69, 979 Memory search task, 472 Memory trace, 770 Mental challenge, 249 Mental counting, 572 Mental rotation, 666 Meta-analysis, 684 Mismatch negativity (MMN). 430, 465, 770 MMN, 430 Modality, 979 Motion sickness, 39 Motivation, 174, 838 Motor areas, 796 Motor control, 786 Motor potentials, 796 Movement preparation, 7 Multilevel modeling, 675 Music processing, 742 Music reading, 742

N1, 381, 806 N100, 29 N200, 45 N350, 955 N400, 115, 979 Natural scenes, 863 Nausea, 39 Near-infrared spectrophotometry, Near-infrared spectroscopy, 511 Neck cuff, 762 Negative affect, 776 Negativity bias, 381 Neonatal brain imaging, 501 Neural correlates of visual awareness, 192 Neuroendocrine reactivity, 358 Neuroimaging, 492, 511 Nociceptive flexion reflex, 762 Nogo-N2, 752 Nogo P3, 752 Noninvasive optical imaging, 561 Nonnormal distributions, 586 Non-REM sleep, 349 Nonverbal planning, 349

Oddball task, 60 Odor perception, 209 OERP, 612 Optical coherence tomography, 529 Optical imaging, 487 Optical techniques, 501 Optical topography, 492 Optics, 529 Optimum filtering, 542 Orienting, 285 Orienting response, 139

Novelty P3, 198, 291

P3, 60, 322
P300, 45, 322, 572, 597, 629, 684
P3b, 198
P50, 29
Pain, 762
Panic, 407
Parasympathetic, 39, 306
Patterning, 226
Pavlovian conditioning, 226
Perceptual illusion, 967
Perceptual threshold, 192
Performance resources, 98
Peripheral resistance, 184

Perseveration, 349 Phonological mismatch negativity, 640 Phonological processing, 640 Picture viewing, 934 Pleasure, 776 Positive affect, 776 Positivity bias, 167 Positron emission tomography, Posttraumatic stress disorder, 492 Practice effects, 620 Precuing, 7 Predictive pursuit, 277 Prefrontal cortex, 349, 455, 655 Preparation, 914 Prepulse inhibition, 131 Presaccadic, 878 Principal components analysis, 979 Probability, 322 Processing negativity, 389 Processing resources, 914 Processing speed, 192 Prolactin, 863 Prosaccade-antisaccade, 878 Prosaccades, 17, 620 Prospective memory, 260 Psycholinguistics, 869 Psychological stress, 675 Psychomotor activity, 436 Psychopathy, 934 Psychosis, 716 PTSD, 407

Pupillary response, 904

Rat, 60
Reaction time, 45, 349, 597, 666, 742, 796
Recognition memory, 455
Recollection, 146
Recovery, 184, 648
Referential ERP effect, 235
Reflex modulation, 174
Reliability, 358
REM sleep, 29
Repetition, 115
Reproducibility, 358

Response inhibition, 752 Retention delay, 146 Review, 684 Reward, 818 Right anterior temporal negativity, 742 Robust estimators, 586 Schizophrenia, 29, 277, 684, 702 Score reading, 742 Selective attention, 389 Semantic and phonological gender marking, 869 Semantic anomalies, 160 Sensorimotor cortex, 548 Sensory gating, 29 Sensory signature, 472 Sentence processing, 235 Sequential probability, 465 Sex differences, 849 Sexual arousal, 174 Shared environment, 727 Skin conductance response (SCR). 139, 492, 895 Skin conductance, 989 Sleep, 254, 955 Sleep propensity, 254 Slow potential, 806 Slow wave, 702 Smooth pursuit eye movements, 277, 620 Smooth pursuit initiation, 277 Social anxiety, 648 Socioeconomic status, 184 Somatosensory processes, 924 Source localization, 939 Spatial attention, 924 Spatial representation, 924 Spectroscopy, 529 Speech comprehension, 869 Speech recognition, 640 Speech stressor, 648 Spoken language comprehension. Startle, 306, 407 Startle reflex, 131, 285, 934

Respiratory sinus arrhythmia, 1,

39, 849

Steroids, 254 Stimulus modality, 285 Stimulus novelty, 139 Stimulus-preceding negativity, 818 Stress, 184, 358 Sympathetic withdrawal, 249

T reflex, 174 Target-to-target interval, 322 Task-switching, 329 Tempo, 69 Temporal discrimination, 950 Temporal memory, 950 Temporal preparation, 597 Temporal probability, 465 Test-retest reliability, 620 Theta rhythm, 727, 939 Time, 39, 806 Time perception, 69 Time-resolved spectroscopy, 511 Topography, 511 Transcranial Doppler sonography. 436 TT1, 322 Twins, 727

Ultrasonics, 436 Unique cue, 226

Vagal tone, 849 Vascular resistance, 370 Vasodilatation, 249 Verbal fluency, 349 Verbal free recall, 167 Verbal recognition, 167 Viewing video film clips, 160 Vision, 770 Visual attention, 329 Visual event-related potentials, 967 Visual fixation, 620 Visual memory, 629 Visual-spatial attention, 827 Visual working memory, 472 VSR, 291

Working memory, 572, 702

## Author and title index for Volume 40, 2003

Adami, Helene M. See Thaker, Gunvant K. 277		Chen, Lin. See Fu, Shimin 770	
Adler, Lawrence E. See Kisley, Michael A. 29 Aihara, Yasutsugu. See Kotani, Yasunori 818		Choi, Jee H. See Wolf, Martin 521 Clapp, W.C. See Milivojevic, B. 967	
Albin, Roger L. See Gehring, William J. 572		Coan, James A., and John J.B. Allen. Frontal EEG asymmetry	
Aldenhoff, Josef B. See Pause, Bettina M. 209		and the behavioral activation and inhibition systems	106
Allen, John J.B. See Coan, James A. 106		Codispoti, Maurizio, Gilberto Gerra, Ornella Montebarocci,	100
Anderson, Clare, and James A. Horne. Prefrontal cortex:		Amir Zaimovic, Maria Augusta Raggi, and Bruno Baldaro.	
Links between low frequency delta EEG in sleep and		Emotional perception and neuroendocrine changes	863
neuropsychological performance in healthy, older people	349	Coltheart, Max. See Karayanidis, Frini 329	446
Asukai, Nozomi. See Matsuo, Koji 492		Connolly, J.F. See Newman, R.L. 640	
Augusta Raggi, Maria. See Codispoti, Maurizio 863		Corballis, M.C. See Milivojevic, B. 967	
Avila, Matthew T. See Thaker, Gunvant K. 277		Corr, Philip J. See Ettinger, Ulrich 620	
		Crawford, Trevor J. See Ettinger, Ulrich 620	
Baas, Daan. See Tops. Mattie 167		Croft, R.J., C.J. Gonsalvez, C. Gabriel, and R.J. Barry.	
Badre, David. See Gehring, William J. 572		Target-to-target interval versus probability effects on P300	
Baldaro, Bruno. See Codispoti, Maurizio 863		in one- and two-tone tasks	322
Barry, R.J. See Croft, R.J. 322		Culver, Joseph P. See Franceschini, Maria Angela 548	
Bashore, T.R. See Watanabe, T.A.A. 77		Curran, Tim, and Joseph Dien. Differentiating amodal familiarity	
Ben-Shakhar, Gershon, and Itamar Gati. The effects of		from modality-specific memory processes: An ERP study	979
serial position and frequency of presentation of common		Cuthbert, Bruce N., Peter J. Lang, Cyd Strauss, David Drobes,	
stimulus features on orienting response reinstatement	139	Christopher J. Patrick, and Margaret M. Bradley. The	
Bentin, Shlomo. See Levy, Daniel A. 291		psychophysiology of anxiety disorder: Fear memory imagery	407
Berntson, Gary G. See Burleson, Mary H. 358		Cycowicz, Yael M., and David Friedman. Source memory for	
Besson, Mireille. See Gunter. Thomas C. 742		the color of pictures: Event-related brain potentials (ERPs)	
Bland, Jennifer L. See Wright, Rex A. 98		reveal sensory-specific retrieval-related activity	455
Boas, David A. See Franceschini, Maria Angela 548 Boivin, Michel. See Dubreuil, Etienne 849		Duritor Bid att 100 d	
Bonnet, Michel. See Vidal, Franck 796		Davidson, Richard J. Affective neuroscience and	100
Boppart, Stephen A. Optical coherence tomography:		psychophysiology: Toward a synthesis	655
Technology and applications for neuroimaging	529	Davidson, Richard J. See Pizzagalli, Diego A. 939 Davis, Robert E. See Ettinger, Ulrich 620	
Both, Stephanie, Walter Everaerd, and Ellen Laan.	247	Day, Ryan. See Meixner, Renata 254	
Modulation of spinal reflexes by aversive and		de Bruijn, Ellen R.A., Wouter Hulstijn, Ruud G.J. Meulenbroek,	
sexually appetitive stimuli	174	and Gerard P. van Galen. Action monitoring in motor control:	
Boutcher, Stephen H. See Hamer, Mark 249		ERPs following selection and execution errors in a force	
Boutcher, Yati N. See Hamer, Mark 249		production task	786
Bradley, Margaret M. See Cuthbert, Bruce N. 407		Debski, Kay. See Jennings, Richard J. 666	7 4.74
Brandenbusch, A. See Klein, Ch. 17		Dell'acqua, R., P. Jolicoeur, F. Pesciarelli, R. Job, and	
Brown, Colin M. See van Berkum, Jos J.A. 235		D. Palomba. Electrophysiological evidence of visual encoding	
Bryck, Richard L. See Gehring, William J. 572		deficits in a cross-modal attentional blink paradigm	629
Burleson, Mary H., Kirsten M. Poehlmann, Louise		den boer, Johan A. See Tops, Mattie 167	
C. Hawkley, John M. Ernst, Gary G. Berntson,		Dien, Joseph. See Curran, Tim 979	
William B. Malarkey, Janice K. Kiecolt-Glaser,		Dionne, Ginette. See Dubreuil, Etienne 849	
Ronald Glaser, and John T. Cacioppo. Neuroendocrine		Dishman, Rod K., Yoshio Nakamura, Erica M. Jackson, and	
and cardiovascular reactivity to stress in mid-aged		Chester A. Ray. Blood pressure and muscle sympathetic nerve	
and older women: Long-term temporal consistency of		activity during cold pressor stress: Fitness and gender	370
individual differences	358	Ditto, Blaine. See Dubreuil, Etienne 849	
Continue Libert C. Burlow M. II 260		Drobes, David. See Cuthbert, Bruce N. 407	
Cacioppo, John T. See Burleson, Mary H. 358		Dubreuil, Etienne, Blaine Ditto, Ginette Dionne, Robert O. Pihl,	
Cacioppo, John T. See Larsen, Jeff T. 776		Richard E. Tremblay, Michel Boivin, and Daniel Pérusse.	
Cameron, Allison M., Gina M. Geffen, David J. Kavanagh, Margie J. Wright, John J. McGrath, and Laurie B. Geffen.		Familiality of heart rate and cardiac-related autonomic	
Event-related potential correlates of impaired visuospatial		activity in five-month-old twins: The Québec newborn	23.60
working memory in schizophrenia	702	Twins study	849
Carmen Pastor, M., Javier Moltó, Jaime Vila, and	1112	Duncan, Connie C., Mary H. Kosmidis, and Allan F. Mirsky. Event-related potential assessment of information processing	
Peter J. Lang. Startle reflex modulation, affective		after closed head injury	4
ratings and autonomic reactivity in incarcerated Spanish		Duschek, Stefan, and Rainer Schandry. Functional transcranial	-
psychopaths	934	Doppler sonography as a tool in psychophysiological research	430
Carretié, Luis, José Antonio Hinojosa, and Francisco Mercado.			4.31
Cerebral patterns of attentional habituation to emotional		Edwards, Louisa, David McIntyre, Douglas Carroll, Christopher	
visual stimuli	381	Ring, Christopher R. France, and Una Martin. Effects of artific	cial
Carroll, Douglas. See Edwards, Louisa 762		and natural baroreceptor stimulation on nociceptive responding	
Cellucci, C.J. See Watanabe, T.A.A. 77		pain 762	

Eimer, Martin, Bettina Forster, and José van Velzen. Anterior		Gratton, Gabriele. Monica Fabiani, Thomas Elbert, and Brigitte	
and posterior attentional control systems use different spatial		Rockstroh. Seeing right through you: Applications of optical	
reference frames: ERP evidence from covert tactile-spatial		imaging to the study of the human brain	487
	924	Gratton, Gabriele. See Fabiani, Monica 472	
Eimer, Martin. See van Velzen, José 827		Gratton, Gabriele. See Maclin, Edward L. 542	
Elbert, Thomas. See Gratton, Gabriele 487		Greenbaun, N.N. See Watanabe, T.A.A. 77	
Ernst, John M. See Burleson, Mary H. 358		Gross, James J. See Mauss, Iris B. 648	
Ettinger, Ulrich, Veena Kumari, Trevor J. Crawford,		Gross, James J. See Rottenberg, Jonathan 1	
Robert E. Davis, Tonmoy Sharma, and Philip J. Corr. Reliability of smooth pursuit, fixation, and saccadic eve		Gunter, Thomas C., Björn-Helmer Schmidt, and Mireille Besson.	
· · · · · · · · · · · · · · · · · · ·	620	Let's face the music: A behavioral and electrophysiological	743
Everaerd, Walter. See Both, Stephanie 174	00	exploration of score reading	742
Everacia, wanter. See Both, Stephanic 1/4		H	
		Hagoort, Peter. See van Berkum, Jos J.A. 235	
Fabiani, Monica, Jonathan Ho, Alex Stinard, and		Hajcak, Greg, Nicole McDonald, and Robert F. Simons.	
Gabriele Gratton. Multiple visual memory phenomena in a		To err is autonomic: Error-related brain potentials,	
	472	ANS activity, and post-error compensatory behavior	895
Fabiani, Monica. See Gratton, Gabriele 487		Hamamoto, Taku. See Matsuo, Koji 492	
Fabiani, Monica, See Gratton, Gabriele 561		Hamer, Mark, Yati N. Boutcher, and Stephen H. Boutcher.	
Fabiani, Monica. See Maclin, Edward L. 542		The role of cardiopulmonary baroreceptors during the	
Falkenstein, Michael, Jörg Hoormann, Joachim Hohnsbein,		forearm vasodilatation response to mental stress	249
and Thomas Kleinsorge. Short-term mobilization of processing		Harmon-Jones, Eddie. Clarifying the emotive functions of	
	914	asymmetrical frontal cortical activity.	838
Fan, Silu. See Fu, Shimin 770		Harsh, John. See Kállai, Ibolya 955	
Fantini, Sergio. See Franceschini, Maria Angela 548		Hasbroucq, Thierry. See Vidal, Franck 796	
Ferstl, Roman. See Pause, Bettina M. 209		Hawk Jr., Larry W., and Audrey D. Kowmas. Affective modulati	on
Forster, Bettina. See Eimer, Martin 924		and prepulse inhibition of startle among undergraduates high	
France, Christopher R. See Edwards, Louisa 762		and low in behavioral inhibition and approach	131
Franceschini, Maria Angela, Sergio Fantini, John H. Thompson,		Hawkley, Louise C. See Burleson, Mary H. 358	
Joseph P. Culver, and David A. Boas. Hemodynamic evoked		Hebden, Jeremy C. Advances in optical imaging of the newborn	
response of the sensorimotor cortex measured noninvasively		infant brain	501
with near-infrared optical imaging	548	Herndon, Ryan W. See West, Robert 260	
Freedman, Robert. See Kisley, Michael A. 29		Hinojosa, José Antonio. See Carretié, Luis 381	
Friedman, David. See Cycowicz, Yael M. 455		Hiraku, Shiho. See Kotani, Yasunori 818	
Friedman, David. See Gaeta, Helen 198		Ho, Jonathan. See Fabiani, Monica 472	
Friedman, David. See Gaeta, Helen 389		Hohnsbein, Joachim. See Falkenstein, Michael 914	
Friedrich, Manuela. See van der Meer, Elke 904		Holcomb, Phillip J. See Misra, Maya 115	
Fu, Shimin, Silu Fan, and Lin Chen. Event-related potentials		Holcomb, Phillip J. See Sitnikova, Tatiana 160	
reveal involuntary processing of orientation changes in the visual		Hong, Elliot L. See Thaker, Gunvant K. 277	
modality	770	Hoormann, Jörg. See Falkenstein, Michael 914	
		Horemans, Iemke. See Schiller, Niels O. 869	
		Horne, James A. See Anderson, Clare 349	
Gabriel, C. See Croft, R.J. 322		Hoshi, Yoko. Functional near-infrared optical imaging:	
Gaeta, Helen, David Friedman, and Gregory Hunt. Stimulus		Utility and limitations in human brain mapping	511
characteristics and task category dissociate the anterior and	100	Hulstijn, Wouter. See de Bruijn, Ellen R.A. 786	
posterior aspects of the novelty P3	198	Hummel, Thomas. See Nordin, Steven 612	
Gaeta, Helen, David Friedman, and Walter Ritter. Auditory		Hunt, Gregory. See Gaeta, Helen 198	
selective attention in young and elderly adults: The selection	200	117.14	
of single versus conjoint features	389	Ishii, Motonobu. See Kotani, Yasunori 818	
Gati, Itamar. See Ben-Shakhar, Gershon 139		Iwanami, Akira. See Matsuo, Koji 492	
Geffen, Gina M. See Cameron, Allison M. 702		Library David C. C. Carlina Direct C. 214	
Geffen, Laurie B. See Cameron, Allison M. 702		Jackson, Daren C. See Gooding, Diane C. 314	
Gehring, William J., Richard L. Bryck, John Jonides,		Jackson, Erica M. See Dishman, Rod K. 370	
Roger L. Albin, and David Badre. The mind's eye,		Jakubek, Kristin. See West, Robert 260	
looking inward? In search of executive control in internal	573	Janicki, Denise L. See Kamarck, Thomas W. 675	
attention shifting	572	Jansma, Bernadette M. See Schiller, Niels O. 869	
Gerhardstein, Rebecca. See Meixner, Renata 254		Jennings, Richard J., Maurits W. van der Molen, and	
Gerra, Gilberto. See Codispoti, Maurizio 863		Kay Debski. Mental rotation delays the heart beat: Probing	
Gianaros, Peter J., Karen S. Quigley, Eric R. Muth,		the central processing bottleneck	666
Max E. Levine, Raymond C. Vasko Jr., and Robert M. Stern. Relationship between temporal		Jeon, Yang-Whan, and John Polich. Meta-analysis of P300	
		and schizophrenia: Patients, paradigms, and practical implications	60.1
changes in cardiac parasympathetic activity and motion	39	Job, R. See Dell'acqua, R. 629	684
sickness severity Glaser, Ronald. See Burleson, Mary H. 358	37		
		Johnson, B.W. See Milivojevic, B. 967	
Göder, Robert, See Pause, Bettina M. 209 Gonsalvez, C.J. See Croft, R.J. 322		Jolicoeur, P. See Dell'acqua, R. 629	
		Jongsma, Marijtje L.A. See Sambeth, Anke 60	
Gooding, Diane C., and Daren C. Jackson. Psychophysiological		Jonides, John. See Gehring, William J. 572	mtal
recording, 2nd ed., by Robert M. Stern, William J. Ray,	314	Jonkman, L.M., M. Lansbergen, and J.E.A. Stauder. Developme	altali
and Karen S. Quigley Gotlib, Ian H. See Rottenberg, Jonathan 1	314	differences in behavioral and event-related brain responses associated with response preparation and inhibition in a	
Granot, Roni. See Levy, Daniel A. 291		go nogo task.	752
Grapperon, Jacques. See Vidal, Franck 796		Josiassen, R.C. See Watanabe, T.A.A. 77	132
Gratton, Enrico. See Wolf, Martin 521		removals N.C. See Handhare, L.A.A.	
Gratton, Gabriele, and Monica Fabiani. The event-related optical		Kállai, Ibolya, John Harsh, and Ursula Voss. Attention to	
signal (EROS) in visual cortex: Replicability, consistency,		external stimuli during wakefulness and sleep: Evoked 40-Hz	
localization, and resolution	561	response and N350	955

Kamarck, Thomas W., Joseph E. Schwartz, Denise L. Janicki, Saul Shiffman, and Douglas A. Raynor. Correspondence between laboratory and ambulatory measures of cardiovascular		Maclin, Edward L., Gabriele Gratton, and Monica Fabiani. Optimum filtering for EROS measurements Maes, J.H.R. See Sambeth, Anke 60	542
reactivity: A multilevel modeling approach Karayanidis, Frini, Max Coltheart, Patricia T. Michie, and	675	Malarkey, William B. See Burleson, Mary H. 358 Malykh, Sergey B. See Orekhova, Elena V. 727	
Karen Murphy. Electrophysiological correlates of anticipatory and poststimulus components of task switching	329	Martin, Rebecca E. See Wright, Rex A. 98 Martin, Una. See Edwards, Louisa 762	
Karhu, Jari. See Valkonen-Korhonen, Minna 716	A 100 A	Matsumoto, Akio. See Matsuo, Koji 492	
Karjalainen, Pasi A. See Valkonen-Korhonen, Minna 716		Matsuo, Koji, Tadafumi Kato, Kotaro Taneichi, Akio Matsumoto,	
Katkin, Edward S. See Wiens, Stefan 989		Toshiyuki Ohtani, Taku Hamamoto, Hidenori Yamasue,	
Kato, Nobumasa. See Matsuo, Koji 492 Kato, Tadafumi. See Matsuo, Koji 492		Yuji Sakano, Tsukasa Sasaki, Miyuki Sadamatsu, Akira Iwanami, Nozomi Asukai, and Nobumasa Kato.	
Kavanagh, David J. See Cameron, Allison M. 702		Activation of the prefrontal cortex to trauma-related stimuli	
Keselman, H.J., Rand R. Wilcox, and Lisa M. Lix. A generally		measured by near-infrared spectroscopy in posttraumatic stress	
robust approach to hypothesis testing in independent and	Po c	disorder due to terrorism	492
correlated groups designs Kiecolt-Glaser, Janice K. See Burleson, Mary H. 358	586	Mauss, Iris B., Frank H. Wilhelm, and James J. Gross.	640
Kinder, Annette, and Harald Lachnit. Similarity and discriminatio	n in	Autonomic recovery and habituation in social anxiety McDonald, Nicole. See Hajcak, Greg 895	648
human Paylovian conditioning 226		McGrath, John J. See Cameron, Allison M. 702	
Kishida, Sachiko. See Kotani, Yasunori 818		McHugh, Meredith J. See Lipp, Ottmar V. 285	*
Kisley, Michael A., Ann Olincy, Emily Robbins, Sherrie D. Polk,		McIntyre, David. See Edwards, Louisa 762	
Lawrence E. Adler, Merilyne C. Waldo, and Robert Freedman. Sensory gating impairment associated with schizophrenia		Mcivor, K. See Newman, R.L. 640 Mecklinger, Axel. See Nessler, Doreen 146	
persists into REM sleep.	29	Medoff, Deborah R. See Thaker, Gunvant K. 277	
Klein, Ch., A. Raschke, and A. Brandenbusch. Development of		Meijman, Theo F. See Tops, Mattie 167	
pro- and antisaccades in children with attention-deficit		Meixner, Renata, Rebecca Gerhardstein, Ryan Day,	
hyperactivity disorder (ADHD) and healthy controls Kleinsorge, Thomas. See Falkenstein, Michael 914	17	Keith Nykamp, Mary Lou Syron, and Leon Rosenthal.  The alerting effects of dexamethasone	254
Kobal, Gerd. See Nordin, Steven 612		Mercado, Francisco, See Carretié, Luis 381	234
Kohegyi, E. See Watanabe, T.A.A. 77		Meulenbroek, Ruud G.J. See de Bruijn, Ellen R.A. 786	
Koivisto, Mika, and Antti Revonsuo. An ERP study of change		Michalos, Antonios. See Wolf, Martin 521	
detection, change blindness, and visual awareness	423	Michie, Patricia T. See Karayanidis, Frini 329	
Korf, Jacob. See Tops, Mattie 167 Kosmidis, Mary H. See Duncan, Connie C. 45		Milivojevic, B., W.C. Clapp, B.W. Johnson, and M.C. Corballis, Turn that frown upside down: ERP effects of thatcherization	
Kotani, Yasunori, Sachiko Kishida, Shiho Hiraku, Kazuhiro Suda	la.	of misorientated faces	967
Motonobu Ishii, and Yasutsugu Aihara. Effects of information		Miller, Gregory A. For distinguished contributions to	
and reward on stimulus-preceding negativity prior to feedback	010	psychophysiology: Michael G. H. Coles.	833
stimuli Kowmas, Audrey D. See Hawk Jr., Larry W. 131	818	Mirsky, Allan F. See Duncan, Connie C. 45 Misra, Maya, and Phillip J. Holcomb. Event-related potential	
Kreuzer, Judith. See Sussman, Elyse 465		indices of masked repetition priming	115
Kuchinke, Lars. See van der Meer, Elke 904		Molenkamp, Ingeborg B.S. See Sambeth, Anke 60	
Kumari, Veena. See Ettinger, Ulrich 620		Moltó, Javier. See Carmen Pastor, M. 934	
Kunz-Ebrecht, Sabine R. See Steptoe, Andrew 184 Kuperberg, Gina. See Sitnikova, Tatiana 160		Montebarocci, Ornella. See Codispoti, Maurizio 863	
Ruper (Arg., Onia. See Stankova, Iattana 100		Mulder, Lambertus J.M. See Tops, Mattie 167 Müller-Gethmann, Hiltraut, Rolf Ulrich, and	
Laan, Ellen. See Both, Stephanie 174		Gerhard Rinkenauer. Locus of the effect of temporal	
Lachnit, Harald. See Kinder, Annette 226		preparation: Evidence from the lateralized readiness	
Lang, Peter J. See Carmen Pastor, M. 934		potential	597
Lang, Peter J. See Cuthbert, Bruce N. 407		Münte, Thomas F. See Schiller, Niels O. 869 Murphy, Claire. See Nordin, Steven 612	
Lange, Kathrin, Frank Rösler, and Brigitte Röder. Early		Murphy, Karen. See Karayanidis, Frini 329	
processing stages are modulated when auditory stimuli are presented at an attended moment in time: An event-related		Muth, Eric R. See Gianaros, Peter J. 39	
potential study	806	Malanana V. L. C. D. L. D. LV 370	
Lansbergen, M. See Jonkman, L.M. 752		Nakamura, Yoshio. See Dishman, Rod K. 370 Nessler, Doreen, and Axel Mecklinger. ERP correlates of true	
Larsen, Jeff T., Catherine J. Norris, and John T. Cacioppo.		and false recognition after different retention delays: Stimulus-	
Effects of positive and negative affect on electromyographic activity over zygomaticus major and corrugator supercilii	776	and response-related processes	146
Lehtonen, Johannes. See Valkonen-Korhonen, Minna 716	770	Neumann, David L. See Lipp, Ottmar V. 285	
Leuthold, Hartmut. See Wild-Wall, Nele 7		Newman, R.L., J.F. Connolly, E. Service, and K. Mcivor, Influence of phonological expectations during a phoneme	
Levenson, Robert W. For distinguished contributions to		deletion task: Evidence from event-related brain potentials	640
psychophysiology: Arne Ohman Levine, Max E. See Gianaros, Peter J. 39	317	Nordin, Steven, Jörn Lötsch, Claire Murphy, Thomas Hummel,	
Levy, Daniel A., Roni Granot, and Shlomo Bentin, Neural		and Gerd Kobal. Circadian rhythm and desensitization in	
sensitivity to human voices: ERP evidence of task and attention	al	chemosensory event-related potentials in response to odorous and painful stimuli	613
influences	291	Norris, Catherine J. See Larsen, Jeff T. 776	612
Lipp, Ottmar V., David L. Neumann, Natalie R. Pretorius, and		Nuthmann, Antje. See van der Meer, Elke 904	
Meredith J. McHugh. Attentional blink modulation during sustained and after discrete lead stimuli presented in three senso	EV.	Nykamp, Keith. See Meixner, Renata 254	
modalities	285	Online Terrane B. C. Birrane W. D. A. 020	
Lix, Lisa M. See Keselman, H.J. 586		Oakes, Terrence R. See Pizzagalli, Diego A. 939 Öhman, Arne. See Wiens, Stefan 989	
Lötsch, Jörn. See Nordin, Steven 612		Ohtani, Toshiyuki. See Matsuo, Koji 492	
		Ojanen, Ville, Antti Revonsuo, and Mikko Sams. Visual awarenes	S
Macar, Françoise, and Franck Vidal. The CNV peak: An index	0.00	of low-contrast stimuli is reflected in event-related brain	100
of decision making and temporal memory	950	potentials	192

Olincy, Ann. See Kisley, Michael A. 29		Schwartz, Joseph E. See Kamarck, Thomas W. 675	
Orekhova, Elena V., Tatiana A. Stroganova, Irina N. Posikera,		Service, E. See Newman, R.L. 640	
and Sergey B. Malykh. Heritability and "environmentability" of		Sharma, Tonmoy. See Ettinger, Ulrich 620	
electroencephalogram in infants: The twin study Owen, Natalie. See Steptoe, Andrew 184	727	Sheridan, Karen. See Sussman, Elyse 465	
Owen, Natiane. See Stepioe, Andrew 184		Shiffman, Saul. See Kamarck, Thomas W. 675 Simons, Robert F. See Hajcak, Greg 895	
Palomba, D. See Dell'acqua, R. 629		Sitnikova, Tatiana, Gina Kuperberg, and Phillip J. Holcomb.	
Partanen, Juhani. See Valkonen-Korhonen, Minna 716		Semantic integration in videos of real-world events: An	
Patrick, Christopher J. See Cuthbert, Bruce N. 407		electrophysiological investigation	160
Paunescu, Adelina L. See Wolf, Martin 521		Sojka, Bernfried. See Pause, Bettina M. 209	
Pause, Bettina M., Ninja Raack, Bernfried Sojka, Robert Göder, Josef B. Aldenhoff, and Roman Ferstl. Convergent and		Sollers III, John J. See Ruiz-Padial, Elisabeth 306	
divergent effects of odors and emotions in depression	209	Sommer, Werner. See Wild-Wall, Nele 7 Stauder, J.E.A. See Jonkman, L.M. 752	
Pérusse, Daniel. See Dubreuil. Etienne 849	207	Stelzel, Christine. See van der Meer, Elke 904	
Pesciarelli, F. See Dell'acqua, R. 629		Steptoe, Andrew, Gonneke Willemsen, Sabine R. Kunz-Ebrecht,	
Pfeuty, Micha, Richard Ragot, and Viviane Pouthas. Processes		and Natalie Owen. Socioeconomic status and hemodynamic	
involved in tempo perception: A CNV analysis	69	recovery from mental stress	184
Pihl, Robert O. See Dubreuil, Etienne 849		Stern, Robert M. See Gianaros, Peter J. 39	
Pizzagalli, Diego A., Terrence R. Oakes, and Richard J. Davidson. Coupling of theta activity and glucose metabolism in the human		Stinard, Alex. See Fabiani, Monica 472 Strauss, Cyd. See Cuthbert, Bruce N. 407	
rostral anterior cingulate cortex: An EEG/PET study of		Stroganova, Tatiana A. See Orekhova, Elena V. 727	
normal and depressed subjects	939	Suda, Kazuhiro. See Kotani, Yasunori 818	
Poehlmann, Kirsten M. See Burleson, Mary H. 358		Sussman, Elyse, Istvan Winkler, and Wenjung Wang. MMN and	
Polich, John. See Jeon, Yang-Whan 684		attention: Competition for deviance detection 430	
Polk, Sherrie D. See Kisley, Michael A. 29		Sussman, Elyse, Karen Sheridan, Judith Kreuzer, and	
Pompe, Gieta van der. See Tops, Mattie 167 Posikera, Irina N. See Orekhova, Elena V. 727		István Winkler. Representation of the standard: Stimulus	
Pouthas, Viviane. See Pfeuty, Micha 69		context effects on the process generating the mismatch negativity component of event-related brain potentials	465
Pretorius, Natalie R. See Lipp, Ottmar V. 285		Syron, Mary Lou. See Meixner, Renata 254	40.
Quigley, Karen S. See Gianaros, Peter J. 39		Taneichi, Kotaro. See Matsuo, Koji 492	
		Tarvainen, Mika P. See Valkonen-Korhonen, Minna 716	
Raack, Ninja. See Pause, Bettina M. 209		Thaker, Gunvant K., Matthew T. Avila, Elliot L. Hong,	
Ragot, Richard. See Pfeuty, Micha 69		Deborah R. Medoff, David E. Ross, and Helene M. Adami.	
Ranta-Aho, Perttu. See Valkonen-Korhonen, Minna 716 Rapp, P.E. See Watanabe, T.A.A. 77		A model of smooth pursuit eye movement deficit associated	27
Raschke, A. See Klein, Ch. 17		with the schizophrenia phenotype Thayer, Julian F. See Ruiz-Padial, Elisabeth 306	27
Ray, Chester A. See Dishman, Rod K. 370		Thompson, John H. See Franceschini, Maria Angela 548	
Raynor, Douglas A. See Kamarck, Thomas W. 675		Tops, Mattie, Gieta van der Pompe, Daan Baas, Lambertus J.M.	
Revonsuo, Antti. See Koivisto, Mika 423		Mulder, Johan A. den boer, Theo F. Meijman, and Jacob Korf.	
Revonsuo, Antti. See Ojanen, Ville 192		Acute cortisol effects on immediate free recall and recognition	
Richards, John E. Cortical sources of event-related potentials in	070	of nouns depend on stimulus valence	16
the prosaccade and antisaccade task Ring, Christopher. See Edwards, Louisa 762	878	Toronov, Vladislav. See Wolf, Martin 521 Tremblay, Richard E. See Dubreuil, Etienne 849	
Rinkenauer, Gerhard. See Müller-Gethmann, Hiltraut 597		Tremena), Nemara E. See Estorean, Etterne 649	
Ritter, Walter. See Gaeta, Helen 389		Ulrich, Rolf. See Müller-Gethmann, Hiltraut 597	
Robbins, Emily. See Kisley, Michael A. 29			
Rockstroh, Brigitte. See Gratton, Gabriele 487		Valkonen-Korhonen, Minna, Mika P. Tarvainen,	
Röder, Brigitte. See Lange, Kathrin 806 Rosenthal, Leon. See Meixner, Renata 254		Perttu Ranta-Aho, Pasi A. Karjalainen, Juhani Partanen,	
Rösler, Frank. See Lange, Kathrin 806		Jari Karhu, and Johannes Lehtonen. Heart rate variability in acute psychosis	71
Ross, David E. See Thaker, Gunvant K. 277		van Berkum, Jos J.A, Colin M. Brown, Peter Hagoort,	2.1
Rottenberg, Jonathan, Frank H. Wilhelm, James J. Gross, and		and Pienie Zwitserlood. Event-related brain potentials	
Ian H. Gotlib. Vagal rebound during resolution of tearful		reflect discourse-referential ambiguity in spoken language	
crying among depressed and nondepressed individuals	1	comprehension	23
Ruiz-Padial, Elisabeth, John J. Sollers, III, Jaime Vila, and		van der Meer, Elke, Manuela Friedrich, Antje Nuthmann,	
Julian F. Thayer. The rhythm of the heart in the blink of an eye: Emotion-modulated startle magnitude covaries with heart		Christine Stelzel, and Lars Kuchinke. Picture-word matching: Flexibility in conceptual memory and pupillary responses	90
rate variability	306	van der Molen, Maurits W. See Jennings, Richard J. 666	20
,		van Galen, Gerard P. See de Bruijn, Ellen R.A. 786	
Sadamatsu, Miyuki. See Matsuo, Koji 492		van Luijtelaar, Gilles. See Sambeth, Anke 60	
Sakano, Yuji. See Matsuo, Koji 492		van Rijn, Clementina M. See Sambeth, Anke 60	
Sambeth, Anke, J.H.R. Maes, Gilles van Luijtelaar,		van Velzen, José, and Martin Eimer. Early posterior ERP	
Ingeborg B.S. Molenkamp, Marijtje L.A. Jongsma, and Clementina M. Van Rijn. Auditory event-related		components do not reflect the control of attentional shifts toward expected peripheral events.	82
potentials in humans and rats: Effects of task manipulation	60	van Velzen, José. See Eimer, Martin 924	0.5
Sams, Mikko. See Ojanen, Ville 192	00	Vasko Jr., Raymond C. See Gianaros, Peter J. 39	
Sangals, Jörg. See Wild-Wall, Nele 7		Vidal, Franck, Jacques Grapperon, Michel Bonnet, and	
Sasaki, Tsukasa. See Matsuo, Koji 492		Thierry Hasbroucq. The nature of unilateral motor	
Schandry, Rainer. See Duschek, Stefan 436		commands in between-hand choice tasks as revealed by	
Schiller, Niels O., Thomas F. Münte, Iemke Horemans,		surface Laplacian estimation	79
and Bernadette M. Jansma. The influence of semantic and		Vidal, Franck. See Macar, Françoise 950 Vila, Jaime. See Carmen Pastor, M. 934	
phonological factors on syntactic decisions: An event-related brain potential study	869	Vila, Jaime. See Carmen Pastor, M. 934 Vila, Jaime. See Ruiz-Padial, Elisabeth 306	
Schmidt Biorn Helmer See Gunter Thomas C 742	007	Voce Urcula See Kuiz-Fadiai, Ensabeth 500	

- Waldo, Merilyne C. See Kisley, Michael A. 29 Wang, Wenjung. See Sussman, Elyse 430 Watanabe, T.A.A., C.J. Cellucci, E. Kohegyi, T.R. Bashore, R.C. Josiassen, N.N. Greenbaun, and P.E. Rapp. The algorithmic complexity of multichannel EEGs is sensitive to changes in behavior West, Robert, Nicholas Wymbs, Kristin Jakubek, and Ryan W. Herndon. Effects of intention load and background context on prospective remembering: An event-related brain potential study 260 Wiens, Stefan, Edward S. Katkin, and Arne Öhman. Effects of trial order and differential conditioning on acquisition of differential shock expectancy and skin conductance conditioning to masked stimuli 989 Wilcox, Rand R. See Keselman, H.J. 586 Wild-Wall, Nele, Jörg Sangals, Werner Sommer, and Hartmut Leuthold. Are fingers special? Evidence about movement preparation from event-related brain potentials Wilhelm, Frank H. See Mauss, Iris B. 648 Wilhelm, Frank H. See Rottenberg, Jonathan 1
- Willemsen, Gonneke. See Steptoe, Andrew 184
  Winkler, Istvån. See Sussman, Elyse 430
  Winkler, Istvån. See Sussman, Elyse 465
  Wolf, Martin, Ursula Wolf, Jee H. Choi, Vladislav Toronov,
  L. Adelina Paunescu, Antonios Michalos, and Enrico Gratton.
  Fast cerebral functional signal in the 100-ms range detected in the visual cortex by frequency-domain near-infrared spectrophotometry
  Wolf, Ursula. See Wolf, Martin 521
  Wright, Margie J. See Cameron, Allison M. 702
  Wright, Rex A., Rebecca E. Martin, and Jennifer L. Bland.
  Energy resource depletion, task difficulty, and cardiovascular response to a mental arithmetic challenge
  Wymbs, Nicholas. See West, Robert 260

Yamasue, Hidenori. See Matsuo, Koji 492

Zaimovic, Amir. See Codispoti, Maurizio 863 Zwitserlood, Pienie. See van Berkum, Jos J.A. 235

